DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
)	
	•	111

EX

	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	HH HHHHHH	NN NN NN NN NN NN NN NN NNNN NN NNNN NN NN NN	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$					

**F

0047

```
16-Sep-1984 02:16:37
14-Sep-1984 12:25:48
                                                                                    VAX-11 Bliss-32 V4.0-742 Page 1
DISK$VMSMASTER:[EDT.SRC]WIOHNDLR.B32;1 (1)
EDT$WIOHNDLR - work I/O condition handler
       0 %TITLE 'EDT$WIOHNDLR - work I/O condition handler'
0002 0
                                                                    ! work I/O condition hanndler
! File: WIOHNDLR.B32 Edit: JBS1002
       O MODULE EDTSWICHNDLR (
                             IDENT = 'V04-000'
0004
0005
         BEGIN
0006
0007
                       *************
8000
0009
              COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
         F 🛖
0010
         l 🛊
       1 !*
0011
              ALL RIGHTS RESERVED.
0012
              THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
         l 🛊
0014
         1 🛊
0015
         1 🛊
0016
0017
          1 🛊
              OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0018
              TRANSFERRED.
0019
              THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0020
         1 🛊
0021
0022
0023
0024
0025
         l 🛊
              CORPORATION.
         1 *
         1 -
         1.
              DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
          1
              SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0026
          1 🛊
0027
          1 *
0028
          0029
0030
0031
0032
          ! FACILITY:
                             EDT -- The DEC Standard Editor
0034
            ABSTRACT:
0035
0036
                   Condition handler enabled for all workfile I/O
0037
0038
            ENVIRONMENT: Runs on Vax/Vms
0039
0040
            AUTHOR: Shelly T. Solomon, CREATION DATE: 21-Jul-1982
0041
0042
            MODIFIED BY:
          ! 1-001 - Original. STS 21-Jul-1982
0044
         ! 1-002 - Improve the appearance of the listing. JBS 20-Jun-1983
0045
0046
```

EDT VO4

```
EDTSWIOHNDLR
VO4-000
                         EDT$WIOHNDLR - work I/O condition handler 16-Sep-1984 02:16:37 EDT$$WIOHNDLR - condition handler for workfile 14-Sep-1984 12:25:48
                                                                                                                                            VAX-11 Bliss-32 V4.0-742 Pag
DISK$VMSMASTER:[EDT.SRC]WIOHNDLR.B32;1
                                                                                                                                                                                                      Page
      89
90
                         0688
0689
0690
0691
0692
0693
                                      *SBTTL 'EDT$$WIOHNDLR - condition handler for workfile 1/0'
      9ĭ
                                      GLOBAL ROUTINE FDT$$WIOHNDLR (
                                                                                                                     Condition handler for workfile I/O
      93456789
96789
                                            SIG.
MECH.
                                                                                                                      Signal array
Mechanism array
                                             ENBL
                                                                                                                   ! Enable arguments, not used
                                             ) =
                          0696
                          0697
                                        FUNCTIONAL DESCRIPTION:
                          0698
    100
101
                                              This is the condition handler for all workfile I/O. All it does is to set up the vector of status, stv and filename.
                          0699
                          0700
    102
103
104
                          0701
                         0702
0703
                                         FORMAL PARAMETERS:
    105
                         0704
                                                   Usual for condition handlers.
    106
                         0705
                         0706
                                         IMPLICIT INPUTS:
                         0707
    108
    109
                         0708
                                                   NONE
    110
                         0709
                         0710
    111
                                         IMPLICIT OUTPUTS:
    112
                         0711
                         0712
0713
                                                   EDT$$G_IO_STS
EDT$$G_IO_STV
EDT$$A_IO_FNAME
    114
                         0714
    115
    116
                         0715
                         Ŏ716
    117
                                         COMPLETION STATUS:
                         0717
    118
                         0718
    119
                                                   Always SS$_RESIGNAL
    120
121
123
125
126
127
128
133
133
133
138
139
140
                         0719
                         0720
                                         SIDE EFFECTS:
                         0721
                                                   NONE
                                            BEGIN
                                             EXTERNAL
                                                  EDT$$G_IO_STS,
EDT$$G_IO_STV,
EDT$$A_IO_FNAM;
                                                                                                                   ! I/O error status, first 32 bits
! I/O error status, last 32 bits
! I/O error file name, for messages
                                                   SIG : REF VECTOR:
                                         Set up the message vector for the call to EDT$$10_ERRMSG and save the filename signalled with.
                         0738
                         0739
                                            EDT$$G_IO_STS = .SIG [4];
EDT$$G_IO_STV = .SIG [5];
EDT$$A_IO_FNAM = .SIG [3];
RETURN (SS$_RESIGNAL);
                         0740
0741
0742
0743
    141
    142
    144
    145
                         0744
                                             END:
                                                                                                                   ! of routine EDT$$WIOHNDLR
```

EDT'

0690

0740

0741

: 0742 : 0743

: 0744

EDT\$WIOHNDLR - work I/O condition handler 16-Sep-1984 02:16:37 EDT\$\$WIOHNDLR - condition handler for workfile 14-Sep-1984 12:25:48 EDTSWIOHNDLR VAX-11 Bliss-32 V4.0-742 Page 4 DISK\$VMSMASTER:[EDT.SRC]WIOHNDLR.B32;1 (3) V04-000 .TITLE EDT\$WIOHNDLR EDT\$WIOHNDLR - work I/O condition handler .IDENT \V04-000\ .EXTRN EDT\$\$G_IO_STS, EDT\$\$G_IO_STV .EXTRN EDT\$\$A_IO_FNAM .PSECT _EDT\$CODE,NOWRT, SHR, PIC,2 0000 00000 .ENTRY EDT\$\$WIOHNDLR, Save nothing 50 AC DO 00002 MÖVL SIG, RO MOVL 16(RO), EDT\$\$G_IO_STS MOVL 20(RO), EDT\$\$G_IO_STV MOVL 12(RO), EDT\$\$A_IO_FNAM MOVZWL #2328, RO 000000006 00 10 A0 DO 00006 14 00 AÓ DO 0000E 0000000G 00 00 A0 DO 00016 30 0001E 50 0918 8F 04 00023 RET ; Routine Size: 36 bytes, Routine Base: _EDT\$CODE + 0000 146 147 0745 1 0746 1 !<BLF/PAGE>

PSECT SUMMARY

Bytes Attributes

_EDT\$CODE 36 NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)

Library Statistics

	Symbols			Pages	Processing
File	Total	Loaded	Percent	Mapped	Time
_\$255\$DUA28:[EDT.SRC]EDT.L32;1 _\$255\$DUA28:[EDT.SRC]PSECTS.L32;1	377	0	0 50	40	00:00.2 00:00.1
_\$255\$DUA28:[SYSLIB]STARLET.L32;1	9776	i	70	581	00:04.0

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:WIOHNDLR/OBJ=OBJ\$:WIOHNDLR MSRC\$:WIOHNDLR.B32/UPDATE=(ENH\$:WIOHNDLR)

Size: 36 code + 0 data bytes Run Time: 00:14.3

Run Time: 00:14.3; Elapsed Time: 00:20.8; Lines/CPU Min: 3144; Lexemes/CPU-Min: 8288; Memory Used: 68 pages; Compilation Complete

Name

0142 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

